Appln. No. 09/671,301 - KITAYAMA et al.

(B)

obtained. Furthermore, also from the viewpoint of adhesiveness between the reinforcing fibers and the matrix resin, a relationship between a melting point, Tm(M), of a polypropylene-based resin which is the matrix resin and a melting point, Tm(F), of a polypropylene-based resin which is the material forming the reinforcing fibers is extremely important and the melting temperatures must have the aforementioned relationship, Tm(F) -Tm(M)>10°C.